

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	64749	"709"/\$\$\$ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2008/06/16 14:36
L2	275	((performance or load) ADJ (test\$3 or simulation)) network internet @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2008/06/16 14:36
L3	462	load adj test\$3 (network or web or internet) (component or object or class or bean) @ad<"20000605" not empirix.as. not teradyne.as.	US-PGPUB; USPAT; EPO	AND	OFF	2008/06/16 14:36
L4	275	((performance or load) ADJ (test\$3 or simulation)) network internet @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2008/06/16 14:36
L5	395	@ad<"20000605" (distrib\$ OR parallel) (test or testing) (physical with location) "709"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2008/06/16 14:36
L6	44	(component or object or class or bean) SAME (load adj test\$3) (network or web or internet) @ad<"20000605" not empirix.as. not teradyne.as.	US-PGPUB; USPAT; EPO	AND	OFF	2008/06/16 14:36
L7	241	(performance or load) (network or web or internet) physical adj topology @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2008/06/16 14:36
S1	31015	"709"/\$\$\$ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2004/09/20 14:05
S2	3293	709/224.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2004/09/20 14:06
S3	10	"709"/\$\$\$ccls. and @ad<"20000605" and "load testing"	US-PGPUB; USPAT; EPO	OR	OFF	2004/09/21 09:56
S4	5247	"709"/\$\$\$ccls. and @ad<"20000605" and "load"	US-PGPUB; USPAT; EPO	OR	OFF	2004/09/21 10:43
S5	13	"709"/\$\$\$ccls. and @ad<"20000605" and "distributed" and load adj (test or testing)	US-PGPUB; USPAT; EPO	OR	OFF	2004/09/20 15:11
S6	1	("5794043").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2004/09/21 09:56
S7	636	"709"/\$\$\$ccls. and @ad<"20000605" and catalog	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/11 14:20
S13	15219	"709"/\$\$\$ccls. @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2005/04/11 13:48
S14	488	(load adj testing) @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2005/04/11 14:27
S15	15	(load adj testing) physical adj location @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2005/04/11 14:28
S16	89	(load adj testing) network @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2005/04/11 14:32

S17	18	load adj (test or testing) network @ad<"20000605" "709"/\$\$\$\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2005/04/11 14:51
S18	19	load adj (test or testing) @ad<"20000605" "709"/\$\$\$\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2005/04/11 14:53
S19	11	load adj (test or testing) (physical or geograph\$) @ad<"20000605" "709"/\$\$ \$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2005/04/11 15:14
S20	96	traffic adj monitor\$ (physical or geograph\$) @ad<"20000605" "709"/\$\$ \$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2005/04/11 15:14
S21	13	traffic adj monitor\$ (physical or geograph\$) adj location @ad<"20000605" "709"/\$\$\$\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2005/10/03 12:51
S22	1	("5721906").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2005/04/11 16:03
S23	0	"6137782".pn. (EJB or CORBA or COM or DCOM or "COM+")	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/11 16:04
S24	1	"6137782".pn.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/04/11 16:04
S25	11747	@ad<"20000605" distrib\$ WITH (test or testing)	US-PGPUB; USPAT; EPO	AND	OFF	2005/10/03 12:57
S26	195	@ad<"20000605" distrib\$ WITH (test or testing) "709"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2005/10/03 15:01
S27	0	"6891802".pn. (physical OR location)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/10/03 14:57
S28	1	"6891802".pn. (site or locale or position)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/10/03 14:58
S29	1	"6891802".pn. (loca\$ or position)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/10/03 15:01
S30	0	"6891802".pn. (EJB OR Corba OR COM OR DCOM)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2005/10/03 15:01
S31	262	@ad<"20000605" (distrib\$ OR parallel) WITH (test or testing) "709"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2005/10/03 15:01
S32	2694	@ad<"20000605" (distrib\$ OR parallel) (test or testing) (physical OR location) "709"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2005/10/03 15:02
S33	368	@ad<"20000605" (distrib\$ OR parallel) (test or testing) (physical with location) "709"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2005/10/03 15:02
S34	96	@ad<"20000605" (distrib\$ OR parallel) SAME (test or testing) (physical with location) "709"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2005/10/03 15:02
S35	1138	@ad<"20000605" (distrib\$ OR parallel) SAME (test or testing) (physical with location)	US-PGPUB; USPAT; EPO	AND	OFF	2005/10/03 15:02
S36	42419	"709"/\$\$\$\$.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2006/02/16 09:39

S37	4606	709/224.ccls.	US-PGPUB; USPAT; EPO	OR	OFF	2006/02/16 09:39
S38	15	"709"/\$\$\$ccls. and @ad<"20000605" and "load testing"	US-PGPUB; USPAT; EPO	OR	OFF	2006/02/16 09:39
S39	5538	"709"/\$\$\$ccls. and @ad<"20000605" and "load"	US-PGPUB; USPAT; EPO	OR	OFF	2006/02/16 09:39
S40	17	"709"/\$\$\$ccls. and @ad<"20000605" and "distributed" and load adj (test or testing)	US-PGPUB; USPAT; EPO	OR	OFF	2006/02/16 09:39
S41	1	("5794043").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/02/16 09:39
S42	685	"709"/\$\$\$ccls. and @ad<"20000605" and catalog	US-PGPUB; USPAT; EPO	OR	OFF	2006/09/18 11:00
S43	15781	"709"/\$\$\$ccls. @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S44	497	(load adj testing) @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S45	16	(load adj testing) physical adj location @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S46	97	(load adj testing) network @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S47	22	load adj (test or testing) network @ad<"20000605" "709"/\$\$\$ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S48	23	load adj (test or testing) @ad<"20000605" "709"/\$\$\$ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S49	13	load adj (test or testing) (physical or geograph\$) @ad<"20000605" "709"/\$\$ \$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S50	98	traffic adj monitor\$ (physical or geograph\$) @ad<"20000605" "709"/\$\$ \$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S51	14	traffic adj monitor\$ (physical or geograph\$) adj location @ad<"20000605" "709"/\$\$\$ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S52	1	("5721906").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/02/16 09:39
S53	0	"6137782".pn. (EJB or CORBA or COM or DCOM or "COM+")	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/16 09:39
S54	1	"6137782".pn.	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/16 09:39
S55	11774	@ad<"20000605" distrib\$ WITH (test or testing)	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S56	202	@ad<"20000605" distrib\$ WITH (test or testing) "709"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S57	0	"6891802".pn. (physical OR location)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/16 09:39
S58	1	"6891802".pn. (site or locale or position)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/16 09:39

S69	1	"6891802".pn. (loca\$ or position)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/16 09:39
S60	0	"6891802".pn. (EJB OR Corba OR COM OR DCOM)	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/16 09:39
S61	269	@ad<"20000605" (distrib\$ OR parallel) WITH (test or testing) "709"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S62	2730	@ad<"20000605" (distrib\$ OR parallel) (test or testing) (physical OR location) "709"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S63	372	@ad<"20000605" (distrib\$ OR parallel) (test or testing) (physical with location) "709"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S64	1144	@ad<"20000605" (distrib\$ OR parallel) SAME (test or testing) (physical with location)	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S65	97	@ad<"20000605" (distrib\$ OR parallel) SAME (test or testing) (physical with location) "709"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2006/02/16 09:39
S66	1	("6891802").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/02/16 10:35
S67	0	("6891802softwareagent").PN.	US-PGPUB; USPAT; USOCR; EPO	OR	OFF	2006/02/16 10:35
S68	1	"6891802".pn. and software and agent	US-PGPUB; USPAT; USOCR; EPO	AND	ON	2006/02/16 10:35
S69	4829190	((software or application or java) WITH (module or bean)) @ad<"20000605"	US-PGPUB; USPAT; EPO	OR	OFF	2006/09/18 11:35
S70	4774378	((software or application or java) WITH (module or bean)) SAME test @ad<"20000605"	US-PGPUB; USPAT; EPO	OR	OFF	2006/09/18 11:01
S71	5166814	((software or application or java) WITH (module or bean)) SAME test network @ad<"20000605"	US-PGPUB; USPAT; EPO	OR	OFF	2006/09/18 11:01
S72	5167440	((software or application or java) WITH (component or module or bean)) SAME test network @ad<"20000605"	US-PGPUB; USPAT; EPO	OR	OFF	2006/09/18 11:01
S73	5343959	((software or application or java) WITH (component or module or bean)) SAME test distributed network @ad<"20000605"	US-PGPUB; USPAT; EPO	OR	OFF	2006/09/18 11:02
S74	5344228	((software or application or java) WITH (component or module or bean)) SAME test "load testing" distributed network @ad<"20000605"	US-PGPUB; USPAT; EPO	OR	OFF	2006/09/18 11:35
S75	16	((software or application or java) WITH (component or module or bean)) SAME test "load testing" distributed network @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 12:39

S76	17	((software or application or java) WITH (component or module or bean)) SAME test "load testing" distributed network @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	ON	2006/09/18 11:35
S77	16	((software or application or java) WITH (component or module or bean)) SAME test "load testing" distributed network @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/18 11:35
S78	22950	((software or application or java) WITH (module or bean)) @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/18 11:35
S79	473	((software or application or java) WITH (component or module or bean)) SAME test distributed network @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 12:40
S80	319	((software or application or java) WITH (component or module or bean)) SAME test load distributed network @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 12:46
S81	259	((software or application or java) WITH (component or module or bean)) SAME test load distributed network @ad<"20000605" not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 12:40
S82	702	((software or application or java) WITH (component or module or bean)) SAME (test or deploy) network "7"\$.ccls. @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 12:57
S83	100	717/120.ccls. @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 12:57
S84	234	717/124.ccls. @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 12:57
S85	107	717/126.ccls. @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 12:57
S86	324	(717/126.ccls. OR 717/124.ccls.) @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 13:05
S87	187	(717/126.ccls. OR 717/124.ccls.) network @ad<"20000605"	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 13:06
S88	184	(717/126.ccls. OR 717/124.ccls.) network @ad<"20000605" not empirix.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 13:06
S89	184	(717/126.ccls. OR 717/124.ccls.) network @ad<"20000605" not empirix.as. not teradyne.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 14:46
S90	83	distributed WITH load WITH test\$3 @ad<"20000605" not empirix.as. not teradyne.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 14:49
S91	2833	load adj test\$3 @ad<"20000605" not empirix.as. not teradyne.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 14:49
S92	569	load adj test\$3 (network or web or internet) @ad<"20000605" not empirix.as. not teradyne.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 14:51
S93	25	load adj test\$3 (network or web or internet) @ad<"20000605" not empirix.as. not teradyne.as. "709"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 15:18

S94	9	load adj test\$3 (network or web or internet) @ad<"20000605" not empirix.as. not teradyne.as. "717"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 14:52
S95	47917	load adj test\$3 (network or web or internet) @ad<"20000605" not empirix.as. not teradyne.as. "717"/\$.ccls. OR "709"/\$.ccls.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 14:52
S96	459	load adj test\$3 (network or web or internet) (component or object or class or bean) @ad<"20000605" not empirix.as. not teradyne.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 15:20
S97	28	(component or object or class or bean) WITH (load adj test\$3) (network or web or internet) @ad<"20000605" not empirix.as. not teradyne.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 15:20
S98	44	(component or object or class or bean) SAME (load adj test\$3) (network or web or internet) @ad<"20000605" not empirix.as. not teradyne.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 16:37
S99	196	(component or object or class or bean) SAME ((performance OR load) adj test \$3) (network or web or internet) @ad<"20000605" not empirix.as. not teradyne.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 16:46
S100	1943	((performance OR load) adj test\$3) (network or web or internet) @ad<"20000605" not empirix.as. not teradyne.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 16:47
S101	144	((performance OR load) adj test\$3) (network or web or internet) ((physical or geographic\$2) adj (site or location)) @ad<"20000605" not empirix.as. not teradyne.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 16:50
S102	88	((performance OR load) adj test\$3) (network or web or internet) ((physical or geographic\$2) adj (site or location)) @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 17:09
S103	1	((performance OR load) adj test\$3) (network or web or internet) physical adj topology @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 17:10
S104	309	(network or web or internet) physical adj topology @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 17:10
S105	1129365	performance or load (network or web or internet) physical adj topology @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 17:10
S106	235	(performance or load) (network or web or internet) physical adj topology @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 17:49

S107	20388	(performance or load) network internet @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 17:54
S108	1204	((performance or load) WITH test\$3) network internet @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 18:03
S109	893	((performance or load) WITH test\$3) location network internet @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 18:13
S110	154	((performance or load) WITH test\$3) location network internet (EJB or CORBA or COM or DCOM or "COM+") @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 18:17
S111	21	((performance or load) ADJ (test\$3 or simulation)) location network internet (EJB or CORBA or COM or DCOM or "COM+") @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 18:17
S112	23	((performance or load) ADJ (test\$3 or simulation)) network internet (EJB or CORBA or COM or DCOM or "COM+") @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 18:18
S113	272	((performance or load) ADJ (test\$3 or simulation)) network internet @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 18:55
S114	0	workload "enterprise java bean" @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 18:55
S115	0	workload "enterprise java bean" test\$3 @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 18:55
S116	1	remote WITH test\$3 "enterprise java bean" @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 18:56
S117	0	test\$3 WITH "enterprise java bean" @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 18:56
S118	3	test\$3 WITH (EJB or (enterprise with java with bean)) @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; EPO	AND	OFF	2006/09/19 19:00
S119	330	distributed WITH testing network @ad<"20000605" not empirix.as. not teradyne.as. not accenture.as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2006/09/19 19:01

6/16/08 3:06:49 PM

C:\Documents and Settings\ntaylor5\My Documents\EAST\Workspaces\app09.859716.wsp